



## Daily Statewide Hydrologic Update

July 03, 2014



Regional river forecast conditions reflect river forecast guidance products issued jointly by CNRFC/DWR. NWS Weather Forecast Offices issue the official watches, warnings, statements, and advisories.

Data as of 11:59:59 PM on July 03, 2014

Sacramento Region Summary					
Precip: 8-Station Index					
Season to Date	59%	%Avg year	58%		
Northern Sierra Snow Water Content					
% to Date	n/a	%Apr 1	n/a		
Reservoir Storage					
Reservoir	%Hist.Avg.	%Capacity	*Encrch		
Shasta	n/a	n/a	n/a		
Oroville	n/a	n/a	n/a		
New Bullards	71%	60%	-382		
Folsom	n/a	n/a	n/a		

San Joaquin Region Summary					
Precip: 5-Station Index					
Season to Date	49%	%Avg year	47%		
Central Sierra Snow Water Content					
% to Date	n/a	%Apr 1	n/a		
Reservoir Storage					
Reservoir	%Hist.Avg.	%Capacity	*Encrch		
New Melones	n/a	n/a	n/a		
Don Pedro	n/a	n/a	n/a		
Exchequer	n/a	n/a	n/a		
Millerton	n/a	n/a	n/a		

Tulare Lake Region Summary					
Precip: Tulare Precipitation Index					
Season to Date	n/a	%Avg year	n/a		
Southern Sierra Snow Water Content					
% to Date	n/a	%Apr 1	n/a		
Reservoir Storage					
Reservoir	%Hist.Avg.	%Capacity	*Encrch		
Pine Flat	n/a	n/a	n/a		
Terminus	n/a	n/a	0		
Success	n/a	n/a	n/a		
Isabella	n/a	n/a	0		

\*Encrch = Flood Space Encroachment in 1,000 acre-ft

## Hydrologic Regions NC - North Coast SF - San Francisco Bay CC - Central Coast SC - South Coast CR - Colorado River-Desert NL - South Lahontan

Regional River Forecast Condition			
All Regional Forecast Points Normal			
One Or More Points Above Monitor Stage			
One Or More Points Above Flood Stage			
One Or More Points Above Danger Stage			
No Regional Forecast Points			

CDEC State Climatologist State Meteorologist California Cooperative Snow Surveys